

<b>Search Notes</b>	<b>Application/Control No.</b>	<b>Applicant(s)/Patent Under Reexamination</b>
	10767520	KALMANEK ET AL.
<b>Examiner</b>	<b>Art Unit</b>	
BLANCHE WONG	2476	

### SEARCHED

<b>Class</b>	<b>Subclass</b>	<b>Date</b>	<b>Examiner</b>
	text search incl. group\$5 connection connectivity link OSPF link state advertisement ATM opaque fields	5/27/2008	BW
	text search OSPF router identification ID NBMA	5/8/2009	BW
	update search interface identif\$5 number interface router ATM link state connectivity class	5/27/2010	BW

### SEARCH NOTES

<b>Search Notes</b>	<b>Date</b>	<b>Examiner</b>
EAST (PGPUB, USPAT, EPO, JPO, DERWENT)	5/27/2008	BW
Consulted Dan Ryman regarding allowability; said NBMA as defined in Spec can be interpreted as ATM	5/8/2009	BW
EAST (PGPUB, USPAT, EPO, JPO, DERWENT)	5/8/2009	BW
EAST (PGPUB, USPAT, EPO, JPO, DERWENT)	5/27/2010	BW
Consulted Salman Ahmed regarding interpretation of link state packet as known in the art	5/27/2010	BW

### INTERFERENCE SEARCH

<b>Class</b>	<b>Subclass</b>	<b>Date</b>	<b>Examiner</b>
	USPAT and UPAD claim search	5/27/2010	BW